```
The microcontroller program is composed of many interactive modules:
      INIT
             system initialization
>
>
      MAIN
             main program
      AU_RG autoranging loop
>
      FTOV
             internal timer interrupt service routine
      CONV
             a/d convertion of "rate" and "event filter" knobs
positions
      ELAB
             input data acquisition, computing, event filtering, 1 or 3
notes code generation
      SCALA musical notes codes computing (from 12 notes scale to 7
notes major scale)
      TX A
            serial comunication device transmission routine
      N ON
            MIDI protocol "note on" string code assembler (calls TX A
for tx) starts the play of a musical note
      N_OFF MIDI protocol "note off" string code assembler (calls TX A
for tx) stop the play of a note
      A ANOFF generates a "all notes off" MIDI string code that
completely silences the sound generator
      TABLE label points to the start address of a 12 bytes notes
codes convertion table (h B7F4)
      TABLE is a 12 byte table with the 12 musical note code for the
conversion from the 12 notes scale to the major harmonic scale.
>Base address in eeprom = h b7f4
        h
>Bytes
              00 00 02 02 04 05 05 07 07 09 09 0a (not present in the
>listing, must be programmed in eeprom)
>M68HC11 Absolute Assembler Version 2.70C:MA03.ASC
>
>
     1 A
>
                         **********
>
     2 A
                            PROGRAMMA MA03 * Z.LAB 1997
                                                                  BASE
B7F4
     3 A
                        **********
                                                                  REL.
> TEST
         DEV
>
     4 A
>
     5 A
     6 A
                        ******** VARIABILI ********
>
     7 A
     8 A
              0000
                        A NTON
                                  EQU
                                            $00
; VALORE
> NOTE ON
           CH A
     9 A
              0001
                        A NTOFF
                                  EQU
                                            $01
; VALORE
> NOTE OFF CH A
   10 A
             0002
                        A NT1
                                  EQU
                                            $02
; CODA
> NOTE 1
   11 A
             0003
                        A NT2
                                  EQU
                                            $03
; CODA
> NOTE 2
  12 A
             0005
                        A VEL
                                  EQU
                                            $05
> VELOCITA' CH A (MIDI CH 00)
   13 A
             0006
                        A INT
                                  EQU
                                            $06
; VALORE
```

```
> INTORNO FILTRO EVENTI CH A
 > 14 A 0007 A_ADC EQU $07
 ; VALORE
 > DI INGRESSO CH A
        0009
            A_SW
                         EQU
                                  $09
 > A
                                                   ; IMMAGINE
 SW CH A
 > 16
 > A
       000C
                A MSB
                         EQU
                                  $0C
 ; AUTORANGE DAC MSB
 > 17
       000D
                A LSB EQU
                                  $0D
 ;AUTORANGE DAC LSB
 > 18 A 000E
                    A AR EQU $0E
 ; NUMERO
 > INTERVENTI AU RG PER SELEZIONE VELOCITA'
 > 19 A 000F
                    A ARFLG EQU
                                      $0F
 ;FLAG
 > AU RG CH A ON
 > 20 A 0000
> 21 A
           0020
                    RATE
                             EOU
                                      $20
;FREQ.
> CAMPIONAMENTO ADC - SCANSIONE TEMPORALE
> 22 A 0022
                     TEMP
                             EQU
                                      $22
                                                       ; VAR
> SUPPORTO PER SCALA
> 23 A 0023
                  AR DEL
                            EQU
                                    $23
                                                        ;Ε
$24 2
> BYTES RITARDO PER INCREM E DECREM RTNS
> 24 A 0000
> 25 A 0000
                    ** INDIRIZZI ASSOLUTI **
> 26 A
> 27 A
> 28 A
           1003
                    PORTC EQU
                                    $1003
; PORTC
> 29
> A B7F4 TABLE EQU $B7F4
;INDIRIZZO
> BASE TABELLA SCALA MAGGIORE
> 30 A 0000
> 31 A 0000
   32 A
                     ** OFFSETS **
 >
    33 A
        0003 IPORTC EQU $03
   34 A
 ; PORTC
 > OFFSET
  35 A 0000
  36 A 0000
>
   37 A 0000
>
   38 A
                     ***** PROGRAMMA PRINCIPALE ******
   39 A
>
           B600
   40 A
                             ORG
                                     $B600
  41 A
  42 A B600 867E
                     INIT
                             LDAA
                                      #$7E
  43 A B602 97DC
                             STAA
                                      $DC
> 44 A B604 CCB724
                             LDD
                                      #FTOV
;SETTA
> VETTORE INT OC2
```

```
> 45 A B607 DDDD
                                                               ; PER
                                 STD
                                           $00DD
 > SINGLE CHIP INSERIRE $00DD // $019B
    46 A B609 CE1000
                                 LDX
                                           #$1000
    47 A B60C 4F
                                 CLRA
    48 A B60D A72C
                                 STAA
                                           $2C, X
                                 STAA
    49 A B60F A709
                                           $09,X
    50 A
                                 STAA $04,X ;AZZERA PORTB OUT
 >
                                 LDAA
    51 A B611 8607
                                         #$07
 >
                                 STAA
                                           $08,X
   52 A B613 A708
   53 A B615 A728
                                STAA
                                           $28,X
    54 A B617 860C
                                LDAA
                                           #$0C
 >
                                STAA
   55 A B619 A72D
                                           $2D,X
                                LDAA
    56 A B61B 8610
                                           #$10
   57 A B61D A72E
                                STAA
                                           $2E,X
   58 A B61F 8620
                                LDAA
                                           #$20
 ;SETT
 > BAUD RATE MIDI
 >M68HC11 Absolute Assembler Version 2.70C:MA03.ASC
   59 A B621 A72B
                                 STAA
                                           $2B,X
   60 A B623 9723
                                 STAA
                                           AR DEL
> 61 A B625 970F
                                STAA
                                           A ARFLG
> 62 A B627 4A
                                DECA
                                LDAA
STAA
   63 A
                                        #$1F
>
> 64 A B628 A707
                                                               ;DIR
                                         $07,X
> PORTC 7- 3 INT...5 LED -0
> 65 A B62A 8693
                                 LDAA
                                           #$93
;ABILITA
> PSU ADC
> 66 A B62C A739
                                 STAA
                                           $39,X
                                 LDAA
   67 A B62E 8632
                                           #$32
;SETTA ADC
> 68 A B630 A730
                                 STAA
                                           $30,X
    69 A B632 CC05C0
                                 LDD
                                           #$05C0
>
                                 STD
    70 A B635 DD0C
                                           A MSB
>
   71 A B637 8640
                                LDAA
                                           #$40
 >
   72 A B639 A720
                                STAA
                                           $20,X
 >
                                STAA
 >
   73 A B63B A723
                                           $23,X
    74 A B63D A722
                                STAA
                                           $22,X
 >
    75 A
                               LDAA
                                        #$FF
                                STAA
    76 A
                                        RATE
    77 A B63F OE
                                 CLI
    78 A
 >
    79 A
    80 A B640 18DE20
                        MAIN
                                 LDY
                                         RATE
    81 A B643 1809
                        R1
                                 DEY
 >
    82 A B645 26FC
                                 BNE
                                           R1
    83 A B647 18DE20
                                 LDY
                                           RATE
 >
    84 A B64A 1809
                        R2
                                 DEY
 >
    85 A B64C 26FC
                                 BNE
                                           R2
 >
                                        #$1000
    86 A
                                 LDX
    87 A B64E A603
                                 LDAA
                                           IPORTC, X
                                           #$E0
    88 A B650 84E0
                                 ANDA
    89 A B652 9109
                                 CMPA
                                           A SW
    90 A B654 2705
                                 BEQ
                                           Ml
    91 A B656 9709
                                 STAA
                                           A SW
```

```
92 A B658 BDB7E0
                                  JSR
                                           A ANOFF
                                  JSR
                                           CONV
   93 A B65B BDB732
                                           AU RG
   94 A B65E BDB667
                                  JSR
                                           ELAB
   95 A B661 BDB742
                                  JSR
   96 A B664 7EB640
                                  JMP
                                           MAIN
   97 A
>
  98 A
                        ******** ROUTINES *********
  99 A
> 100 A
                        AU RG
                                            $31,X
> 101 A B667 A631
                                  LDAA
> 102 A B669 8120
                                           #$20
                                  CMPA
                                  BLS
> 103 A B66B 231D
                                            INCREM
> 104 A B66D A631
                                  LDAA
                                            $31,X
                                  CMPA
                                           #SEO
> 105 A B66F 81E0
                                 BHI
> 106 A B671 2264
                                           DECREM
> 107 A B673 86FF
                                 LDAA
                                            #$FF
> 108 A B675 9723
                                  STAA
                                           AR DEL
                                           A ARFLG
> 109 A B677 960F
                                 LDAA
> 110 A B679 2604
                                  BNE
                                           AU1
> 111 A B67B 861B
                                 LDAA
                                            #%00011011
                                  STAA
> 112 A B67D A703
                                           IPORTC, X
                                  LDAA
> 113 A B67F A631
                        AU1
                                            $31,X
> 114 A B681 39
                                  RTS
> 115 A
> 116 A B682 18DE23
                        AR DLY
                                  LDY
                                           AR DEL
>M68HC11 Absolute Assembler Version 2.70C:MA03.ASC
> 117 A B685 1809
                        ARL
                                  DEY
                                  BNE
                                           ARL
> 118 A B687 26FC
> 119 A B689 39
                                  RTS
> 120 A
> 121 A B68A 861D
                        INCREM
                                            #%00011101
                                  LDAA
> 122 A B68C A703
                                  STAA
                                            IPORTC, X
> 123 A B68E 960F
                                  LDAA
                                            A ARFLG
> 124 A B690 8110
                                  CMPA
                                            #$10
> 125 A B692 233F
                                  BLS
                                            I RTN
> 126 A B694 861E
                                  LDAA
                                            #%00011110
> 127 A B696 A703
                                  STAA
                                            IPORTC, X
> 128 A B698 BDB7E0
                                  JSR
                                           A ANOFF
> 129 A B69B 960E
                                  LDAA
                                            A AR
                        INCR1
> 130 A B69D 8103
                                  CMPA
                                            #$03
> 131 A B69F 2304
                                  BLS
                                            INCR2
> 132 A B6A1 8620
                                  LDAA
                                            #$20
> 133 A B6A3 9723
                                  STAA
                                            AR DEL
                        INCR2
> 134 A B6A5 18DE0C
                                  LDY
                                            A_MSB
> 135 A B6A8 1808
                                  INY
> 136 A B6AA 188C0800
                                  CPY
                                            #$0800
> 137 A B6AE 2308
                                  BLS
                                            INCR3
> 138 A B6B0 18CE05C0
                                  LDY
                                            #$05C0
> 139 A B6B4 860C
                                  LDAA
                                            #%00001100
> 140 A B6B6 A703
                                  STAA
                                            IPORTC, X
> 141 A B6B8 18DF0C
                        INCR3
                                  STY
                                            A MSB
> 142 A B6BB BDB682
                                           AR DLY
                                  JSR
> 143 A B6BE B61031
                                  LDAA
                                            $1031
> 144 A B6C1 8150
                                  CMPA
                                            #$50
> 145 A B6C3 7C000E
                                  INC
                                            A AR
```

| >   | 146 A B6C6  |  |               | BLS  | INCR1  |
|---|---|--|---------------|--|--|
| >   | 147 A B6C8  |  |               | CLR  | A_ARFLG  |
| >   | 148 A B6CB  | 7F000E   |               | CLR  | A_AR   |
| >   | 149 A B6CE  | 86FF   |               | LDAA   | #\$FF  |
| >   | 150 A B6D0  | 9723   |               | STAA   | AR_DEL   |
| >   | 151 A B6D2  | 39   |               | RTS  |  |
| >   | 152 A B6D3  | 7C000F   | I RTN         | INC  | A ARFLG  |
| >   | 153 A B6D6  | 39   | _             | RTS  | _  |
| >   | 154 A   |  |               |  |  |
| >   | 155 A B6D7  | 8617   | DECREM        | LDAA   | #%00010111   |
| >   | 156 A B6D9  |  |               | STAA   | PORTC  |
| >   | 157 A B6DC  |  |               | LDAA   | A ARFLG  |
| >   | 158 A B6DE  |  |               | CMPA   | #\$10  |
|   |   |  |               |  | -  |
| >   | 159 A B6E0  |  |               | BLS  | D_RTN  |
| >   | 160 A B6E2  |  |               | LDAA   | #%00001111   |
| >   | 161 A B6E4  |  |               | STAA   | IPORTC,X   |
| >   | 162 A B6E6  |  |               | JSR  | A_ANOFF  |
| >   | 163 A B6E9  |  | DECR1         | LDAA   | A_AR   |
| >   | 164 A B6EB  |  |               | CMPA   | #\$03  |
| >   | 165 A B6ED  | 2304   |               | BLS  | DECR2  |
| >   | 166 A B6EF  | 8620   |               | LDAA   | #\$20  |
| >   | 167 A B6F1  | 9723   |               | STAA   | AR_DEL   |
| >   | 168 A B6F3  | 18DEOC   | DECR2         | LDY  | A_MSB  |
| >   | 169 A B6F6  | 1809   |               | DEY  |  |
| >   | 170 A B6F8  | 188C03C0   |               | CPY  | #\$03C0  |
| >   | 171 A B6FC  | 2208   |               | BHI  | DECR3  |
| >   | 172 A B6FE  | 18CE05C0   |               | LDY  | #\$05C0  |
| >   | 173 A B702  | 8606   |               | LDAA   | #%00000110   |
| >   | 174 A B704  |  |               | STAA   | IPORTC, X  |
|   | 68HC11 Abso   |  | ler Vers      |  | •  |
| >   |   |  |               |  |  |
| >   |   |  |               |  |  |
| >   | 175 A B706  | 18DF0C   | DECR3         | STY  | A MSB  |
| >   | 176 A B709  |  |               | JSR  | AR DLY   |
| >   | 177 A B70C  |  |               | LDAA   | \$31,X   |
| >   | 178 A B70E  |  |               | CMPA   | #\$B0  |
| >   | 179 A B710  |  |               | INC  | A AR   |
| >   | 180 A B713  |  |               | BHI  | DECR1  |
|   | 181 A B715  |  |               | CLR  | A ARFLG  |
| >   |   |  |               |  | A_ARFLG<br>A AR  |
| >   | 182 A B718  |  |               | CLR  | #\$FF  |
| >   | 183 A B71B  | 7108   |               |  | #555   |
| >   |   | 0000   |               | LDAA   | •  |
| >   | 184 A B71D  |  |               | STAA   | AR_DEL   |
|   | 185 A B71F  | 39   |               | STAA<br>RTS  | AR_DEL   |
| >   | 185 A B71F<br>186 A B720  | 39<br>7C000F   | D_RTN         | STAA<br>RTS<br>INC                                   | •  |
|   | 185 A B71F<br>186 A B720<br>187 A B723  | 39<br>7C000F   | D_RTN         | STAA<br>RTS  | AR_DEL   |
| >   | 185 A B71F<br>186 A B720<br>187 A B723<br>188 A   | 39<br>7C000F<br>39   | D_RTN         | STAA<br>RTS<br>INC<br>RTS                            | AR_DEL A_ARFLG   |
| > >   | 185 A B71F<br>186 A B720<br>187 A B723<br>188 A<br>189 A B724   | 39<br>7C000F<br>39<br>DC0C   | D_RTN<br>FTOV | STAA<br>RTS<br>INC<br>RTS                            | AR_DEL  A_ARFLG  A_MSB                                   |
| ><br>><br>>   | 185 A B71F<br>186 A B720<br>187 A B723<br>188 A<br>189 A B724<br>190 A B726   | 39<br>7C000F<br>39<br>DC0C<br>F31018   | _             | STAA<br>RTS<br>INC<br>RTS<br>LDD<br>ADDD             | A_ARFLG  A_MSB \$1018                                    |
| ><br>><br>>   | 185 A B71F<br>186 A B720<br>187 A B723<br>188 A<br>189 A B724   | 39<br>7C000F<br>39<br>DC0C<br>F31018   | _             | STAA<br>RTS<br>INC<br>RTS                            | AR_DEL  A_ARFLG  A_MSB                                   |
| ><br>><br>><br>>  | 185 A B71F<br>186 A B720<br>187 A B723<br>188 A<br>189 A B724<br>190 A B726   | 39<br>7C000F<br>39<br>DC0C<br>F31018<br>FD1018   | _             | STAA<br>RTS<br>INC<br>RTS<br>LDD<br>ADDD             | A_ARFLG  A_MSB \$1018                                    |
| >   | 185 A B71F<br>186 A B720<br>187 A B723<br>188 A<br>189 A B724<br>190 A B726<br>191 A B729   | 39<br>7C000F<br>39<br>DC0C<br>F31018<br>FD1018<br>8640                                 | _             | STAA RTS INC RTS LDD ADDD STD                        | AR_DEL A_ARFLG A_MSB \$1018 \$1018                       |
| >   | 185 A B71F<br>186 A B720<br>187 A B723<br>188 A<br>189 A B724<br>190 A B726<br>191 A B729<br>192 A B72C                                   | 39<br>7C000F<br>39<br>DC0C<br>F31018<br>FD1018<br>8640<br>B71023                       | _             | STAA RTS INC RTS LDD ADDD STD LDAA                   | AR_DEL A_ARFLG A_MSB \$1018 \$1018 #\$40                 |
| >   | 185 A B71F 186 A B720 187 A B723 188 A 189 A B724 190 A B726 191 A B729 192 A B72C 193 A B72E   | 39<br>7C000F<br>39<br>DC0C<br>F31018<br>FD1018<br>8640<br>B71023                       | _             | STAA RTS INC RTS LDD ADDD STD LDAA STAA              | AR_DEL A_ARFLG A_MSB \$1018 \$1018 #\$40                 |
| <pre>&gt;  &gt;  &gt;</pre> | 185 A B71F 186 A B720 187 A B723 188 A 189 A B724 190 A B726 191 A B729 192 A B72C 193 A B72E 194 A B731                                  | 39<br>7C000F<br>39<br>DC0C<br>F31018<br>FD1018<br>8640<br>B71023<br>3B                 | _             | STAA RTS INC RTS LDD ADDD STD LDAA STAA              | AR_DEL A_ARFLG A_MSB \$1018 \$1018 #\$40                 |
| <pre>&gt;</pre>   | 185 A B71F 186 A B720 187 A B723 188 A 189 A B724 190 A B726 191 A B729 192 A B72C 193 A B72E 194 A B731 195 A B732                       | 39<br>7C000F<br>39<br>DC0C<br>F31018<br>FD1018<br>8640<br>B71023<br>3B                 | FTOV          | STAA RTS INC RTS LDD ADDD STD LDAA STAA RTI          | AR_DEL  A_ARFLG  A_MSB \$1018 \$1018 #\$40 \$1023        |
| <pre></pre>   | 185 A B71F 186 A B720 187 A B723 188 A 189 A B724 190 A B726 191 A B729 192 A B72C 193 A B72E 194 A B731 195 A B732 196 A B732            | 39<br>7C000F<br>39<br>DC0C<br>F31018<br>FD1018<br>8640<br>B71023<br>3B<br>A632<br>2601 | FTOV          | STAA RTS INC RTS LDD ADDD STD LDAA STAA RTI LDAA BNE | AR_DEL  A_ARFLG  A_MSB \$1018 \$1018 \$1018 #\$40 \$1023 |
| <pre></pre>   | 185 A B71F 186 A B720 187 A B723 188 A 189 A B724 190 A B726 191 A B729 192 A B72C 193 A B72E 194 A B731 195 A B732 196 A B732 197 A B734 | 39 7C000F 39 DC0C F31018 FD1018 8640 B71023 3B A632 2601 4C                            | FTOV          | STAA RTS INC RTS LDD ADDD STD LDAA STAA RTI          | AR_DEL  A_ARFLG  A_MSB \$1018 \$1018 \$1018 #\$40 \$1023 |

| ><br>><br>> | 200 A B739<br>201 A B73A<br>202 A B73C<br>203 A B73D<br>204 A B73E | E634<br>05<br>05 |          | CLRA<br>LDAB<br>LSLD<br>LSLD<br>LSLD | \$34,X         |
|-------------|--|------------------|----------|--------------------------------------|----------------|
| >           | 205 A B73F<br>206 A B741<br>207 A                                  | 9706             |          | STAA<br>RTS                          | A_INT          |
| >           | 208 A B742<br>ESTA   | 1209204D         | ELAB     | BRSET                                | A_SW,#\$20,E1  |
|             | A1/B1 ? MID:   | I ON/OFF         |          |                                      |                |
|             | 209 A B746   |                  |          | LDAA                                 | \$31,X         |
|             | 210 A B748   |                  |          | LSRA                                 | 402/           |
|             | 211 A B749   |                  |          | LSRA                                 |                |
|             | 212 A B74A   |                  |          | STAA                                 | TEMP           |
|             | 213 A B74C   |                  |          | BRSET                                |                |
|             | ESTA   |                  |          |                                      |                |
| -           | SW A3/B3   | SCALA 12         | 2/M      |                                      |                |
|             | 214 A B750   |                  | •        | JSR                                  | SCALA          |
|             | 215 A B753   |                  |          | LDX                                  | #\$1000        |
| >           | 216 A B756   | 9102             | EO       | CMPA                                 | A NT1          |
| >           | 217 A B758   | 2739             |          | BEQ                                  | <br>E1         |
| >           | 218 A B75A   | 9103             |          | CMPA                                 | A NT2          |
| >           | 219 A B75C   | 2735             |          | BEQ                                  | E1             |
| >           | 220 A B75E   | 9700             |          | STAA                                 | A_NTON         |
| >           | 221 A  |                  | *        |                                      |                |
| >           | 222 A B760   | 9606             |          | LDAA                                 | A_INT          |
| >           | 223 A B762   | 270D             |          | BEQ                                  | EEE            |
| >           | 224 A B764   | 9600             | EEO      | LDAA                                 | A NTON         |
| >           | 225 A B766   | 9001             |          | SUBA                                 | A NTOFF        |
| >           | 226 A B768   | 8130             |          | CMPA                                 | #\$30          |
| >           | 227 A B76A   | 2301             |          | BLS                                  | EE1            |
| >           | 228 A B76C   | 43               |          | COMA                                 |                |
| >           | 229 A B76D   | 9106             | EE1      | CMPA                                 | A INT          |
| >           | 230 A B76F   | 2F22             |          | BLE                                  | <br>E1         |
| >           | 231 A  |                  | *        |                                      |                |
| >           | 232 A B771   | 9600             | EEE      | LDAA                                 | A NTON         |
| >M          | 68HC11 Abso  | lute Assem       | mbler Ve | ersion 2.70C                         | :MA03.ASC      |
| >           |  |                  |          |                                      |                |
| >           |  |                  |          |                                      |                |
| >           | 233 A B773   | 16               |          | TAB                                  |                |
| >           | 234 A B774   | BDB7B8           |          | JSR                                  | n_on           |
| >           | 235 A B777   | D601             |          | LDAB                                 | A_NTOFF        |
| >           | 236 A B779   | BDB7CD           |          | JSR                                  | N_OFF          |
| >           | 237 A B77C   |                  |          |                                      |                |
| >           | 9603   |                  | LDAA     | A_NT2                                | ;AGGIORNA CODA |
| NO          |  |                  |          |                                      |                |
| >           | 238 A B77E   |                  |          | STAA                                 | A_NTOFF        |
| >           | 239 A B780   |                  |          | LDAA                                 | A_NT1          |
|             | 240 A B782   |                  |          | STAA                                 | A_NT2          |
| >           | 241 A B784   |                  |          | LDAA                                 | A_NTON         |
|             | 242 A B786   |                  |          | STAA                                 | A_NT1          |
| >_          |  | 13094007         |          | BRCLR                                | A_SW,#\$40,E1  |
| •           | ESTA   | 1 /2 27000       |          |                                      |                |
|             | SW A2/B2 ?   |                  |          | T 1733                               | A NUTION       |
|             | 244 A B78C   |                  |          | LDAA                                 | A_NTON         |
| ,           | 245 A B78E   | 9 / U.L          |          | STAA                                 | A_NTOFF        |

|   | 246 A B790<br>247 A B793 |             | E1    | CLR<br>RTS  | A_ARFLG |                |  |
|---|--------------------------|-------------|-------|-------------|---------|----------------|--|
|   | 248 A B794               |             |       |             |         |                |  |
|   | 249 A B794               | 4F          | SCALA | CLRA        |         |                |  |
|   | TTN                      |             |       |             |         |                |  |
| - | > USA REGISTRI D, X, Y   |             |       |             |         |                |  |
| > |                          |             | *     | PSHX        |         |                |  |
| > | 251 A B795               | D622        |       | LDAB        | TEMP    |                |  |
| > | 252 A B797               | CE000C      |       | LDX         | #\$000C |                |  |
| > | 253 A B79A               | 02          |       | IDIV        |         |                |  |
| > | 254 A B79B               | 18CEB7F4    |       | LDY         | #TABLE  |                |  |
| > | 255 A B79F               | 183A        |       | ABY         |         |                |  |
| > | 256 A B7A1               | 50          |       | NEGB        |         |                |  |
| > | 257 A B7A2               | DB22        |       | ADDB        | TEMP    |                |  |
| > | 258 A B7A4               | 18EB00      |       | ADDB        | \$00,Y  |                |  |
| > | 259 A B7A7               | 17          |       | TBA         |         |                |  |
| > | 260 A                    |             | *     | PULX        |         | •              |  |
| > | 261 A B7A8               | 39          |       | RTS         |         |                |  |
| > | 262 A                    |             |       |             |         |                |  |
| > | 263 A B7A9               |             |       |             |         |                |  |
|   | B7102F                   | _           | STAA  | \$102F      |         | ;TRASMETTE VAL |  |
| > | CONTENUTO IN             | A I         |       |             |         |                |  |
| > | 264 A B7AC               |             |       |             |         |                |  |
| - | 18CE1000                 |             | LDY   | #\$1000     |         | ;RITARDO MS    |  |
|   | ???                      |             |       |             |         |                |  |
|   | 265 A B7B0               |             | T1    | DEY         |         |                |  |
|   | 266 A B7B2               | 26FC        |       | BNE         | T1      |                |  |
| > | 267 A B7B4               |             |       |             |         |                |  |
|   | B6102E                   |             | LDAA  | \$102E      |         | ; PREDISPONE   |  |
|   | NUOVAMENTE I             |             | E     |             |         |                |  |
|   | 268 A B7B7               | 39          |       | RTS         |         |                |  |
|   | 269 A                    |             |       | ~~~         | 41.000  |                |  |
|   | 270 A B7B8               | B6102E      | N_ON  | LDAA        | \$102E  |                |  |
|   | PREPARA                  |             |       |             |         |                |  |
|   | LA SERIALE               |             | KEG B | T D 3 3     | #400    |                |  |
|   | 271 A B7BB               |             |       | LDAA        |         |                |  |
|   | 272 A B7BD               |             |       | JSR         | TX_A    |                |  |
|   | 273 A B7C0               |             |       | TBA         | #\$28   |                |  |
|   | 274 A B7C1               |             |       | ADDA        |         |                |  |
| > |                          |             |       |             | A_XT    |                |  |
| > |                          |             |       | LDAA        | \$33,X  |                |  |
|   | 277 A B7C8               |             |       | LSRA        | מע א    |                |  |
|   | 278 A B7C9               |             |       | JSR         | TX_A    |                |  |
|   | 279 A B7CC               | 39          |       | RTS         |         |                |  |
|   | 280 A                    | DC100E      | M OFF | T 17 7 7    | \$102E  |                |  |
|   | 281 A B7CD               | DOTO25      | N_OFF | LDAA        | \$102E  |                |  |
| • | PREPARA<br>LA SERIALE    | + TAIDIII ' | DEC D |             |         |                |  |
|   |                          |             | KEG D | LDAA        | #\$90   |                |  |
|   | 282 A B7D0               |             |       | JSR         |         |                |  |
|   | 283 A B7D2<br>284 A B7D5 |             |       | TBA         | TX_A    |                |  |
|   |                          |             |       | ADDA        | #\$28   |                |  |
|   | 285 A B7D6               |             |       |             |         |                |  |
| > |                          |             |       | JSR<br>CLRA | TX_A    |                |  |
| > |                          |             |       | JSR         | TX_A    |                |  |
| > |                          |             |       | RTS         | 1V_H    |                |  |
| > |                          | ود          |       | VID         |         |                |  |
| > | 2 2 11 M                 |             |       |             |         |                |  |

>Total errors: 0

```
>M68HC11 Absolute Assembler Version 2.70C:MA03.ASC
>
>
> 291 A B7E0
                              $102E
                                                   ; TRASMETTE
> B6102E A ANOFF LDAA
> ALL NOTES_OFF SUL MIDI CH 0
                                          #$B0
> 292 A B7E3 86B0
                                LDAA
                                JSR
                                          TX A
> 293 A B7E5 BDB7A9
                                          #$7B
                               LDAA
> 294 A B7E8 867B
                                JSR
                                          TX A
> 295 A B7EA BDB7A9
                                          #$00
                               LDAA
> 296 A B7ED 8600
                                JSR
                                          TX_A
> 297 A B7EF BDB7A9
> 298 A B7F2 39
                                RTS
> 299 A
                                END
> 300 A
>SYMBOL TABLE: Total Entries= 52
                   B685
                          E1
                                              B793
>ARL
                   0023
                          EE0
                                             B764
>AR DEL
                                              B76D
                   B682
                           EE1
>AR_DLY
                         EEE
                   B67F
                                              B771
>AU1
                   B667 ELAB
                                              B742
>AU RG
>A ADC
                   0007 FTOV
                                             B724
                                             B69B
                  B7E0 INCR1
>A ANOFF
                   000E INCR2
                                              B6A5
>A AR
                                             B6B8
                  OOOF
                         INCR3
>A ARFLG
                  0006 INCREM
000D INIT
000C IPORTC
                                             B68A
>A_{INT}
                                             B600
>A_LSB
                                              0003
>A MSB
                                             B6D3
                  0002 I RTN
>A NT1
                                             B65B
                  0003 M1
>A NT2
                                             B640
                  0001 MAIN
>A NTOFF
                   0000
                         N OFF
                                             B7CD
>A NTON
                           N ON
                                             B7B8
                   0009
>A SW
                                             1003
                           PORTC
                   0005
>A_VEL
                   B737
                           R1
                                              B643
>C1
                           R2
                                              B64A
                   B732
>CONV
                                              0020
>DECR1
                   B6E9
                         RATE
                                              B794
                   B6F3
                          SCALA
>DECR2
                          T1
                                              B7B0
                   B706
>DECR3
                          TABLE
                                              B7F4
                   B6D7
>DECREM
                           TEMP
                                              0022
>D RTN
                   B720
                           TX A
                                              B7A9
>E0
                   B756
```